



# RB3 Home Learning Opportunities



<p><u>OT:</u> Making play dough Pasta threading Article 24: Every child has the right to a clean environment, Encourage your child to help support with washing around the home i.e. washing up, hanging the washing up and folding/putting the washing away. Cutting around shapes drawn on paper. Encourage your child to stand on one leg with one foot on a ball. Balancing on one foot. Star jumps.</p>	<p><u>English:</u> Visit library(depending if open) Reading books (questioning your child on 'when' 'who' 'what' 'doing' and 'where' within the story). Reading books and predicting when will happen next..... Writing CVC words (c-a-t) and putting them into full sentences (depending on child's ability/levels, write sentences in full sentences) Letter formation lower and upper case Phonics games (jolly phonics) Practise retelling familiar stories Identify objects around your home that start with the initial sounds ( a-apple, b- bed, c- cat etc.) I spy games</p>	<p><u>Maths games:</u> Busy things (lgfl, log on as a pupil) Topmarks Board games using dice</p>
<p><u>Maths:</u> Make a list of all the 2D and 3D shapes you can see in your house. Look for cylinders, rectangular, cones, pyramids and spheres. Count how many edges, faces and vertices in each! When out shopping, support your child using money to exchange for goods. Practise coin recognition and value.</p>	<p><u>Baking:</u> Weighing out ingredients Following simple instructions (first, get a bowl. Then, mix the mixture together etc.).</p>	<p><u>PE:</u> Dance (website, go noodle) Go for walks (open space or dog walking)</p>

<p>Counting forwards and backwards 0-20 and 20-0 More on less numerals up to 20 Addition using numbers up to 20 Subtraction numbers up to 20 Ordinal numbers 0-20)depending on ability) Doubling numbers</p>		
<p><u>Forest school:</u> Go on a bug hunt (open space i.e. Richmond park), how many can you find? Discuss with your child the seasons, now we are entering spring i.e. leaves will change colour, flowers will grow/bloom.</p>	<p><u>Science:</u> There are lots of fun Science experiments you can do at home. Visit this website to find some: <a href="https://sciencebob.com/category/experiments/">https://sciencebob.com/category/experiments/</a> Healthy eating! Design the perfect menu for your teacher. It needs to be balanced and tasty! You can you pictures to support the learning. Article 24: Every child has the right to a clean environment. Encourage your child to help support with hovering and cleaning. Plant flowers, follow instruction. Discuss with your child the types of animals that live in different continents. Animals, what animals do we see around in our environment.</p>	<p><u>Art:</u> Create a 3D model of a character from a story you enjoy or draw a picture of your favourite character from a story. Recycling, collect recycling product and create a model from products.</p>